SERIAL NO. ATTY, DOCKET NO. FORM PT -1449 U.S. Department of Commerce Patent and Trademark Office 612.40276X00 (Rev. 4/92) INFORMATION DISCLOSURE **APPLICANT BARROUX** STATEMENT BY APPLICANT **GROUP** FILING DATE (Use several sheets if necessary) AU: 2128 July 6, 2001 **U.S. PATENT DOCUMENTS** FILING DATE EXAMINER CLASS SUBCLASS DATE DOCUMENT NUMBER INITIAL T.P. Rowney et al. 703 10 7 2 5 1/98 **FOREIGN PATENT DOCUMENTS** COUNTRY CLASS SUBCLASS TRANSLATION **DOCUMENT NUMBER** DATE NO 8/99 2 7 7 5 0 9 4 France 2 7 5 6 0 4 4 5/98 **France** 6/2000 0 ٥ 3 7 8 9 8 **PCT** OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Wang P et al "Comparison Of Flash Calculations For Impes compositional Reservoir Simulators, in Situ, Dekker, New York, NY vol 21, no. 3 August 1997 Odeh A S "Comparison Of Solutions To A Three-Dimensional Black-Oil Reservoir Simulation Problem" Journal of Petroleum Technology US, AIME Dallas, TX, vol. 33 no. 1, 1981 pp 13 - 25 LEIBOVICI et al - A Consistent Procedure For Pseudo-Component Delumping Fluid Phase Equilibria, NL Elsevier Scientific Publishing Company, Amsterdam vol. 117 1996 pp 225-232 JA Trangenstein et al "Mathematical Structure Of Compositional Reservoir Simulation "Siam Journal Of Scientific And Statistical Computing US, Phil. PA, vol. 10, no. 5, 1 September 1989 pp 817-845 1/18/05 EXAMINER **DATE CONSIDERED** Thai Phan EXAMINER: Initial if citation is considered, draw line through citation if not in conformance and not considered. Includ c py f this f rm with n xt c mmunicati n to applicant.